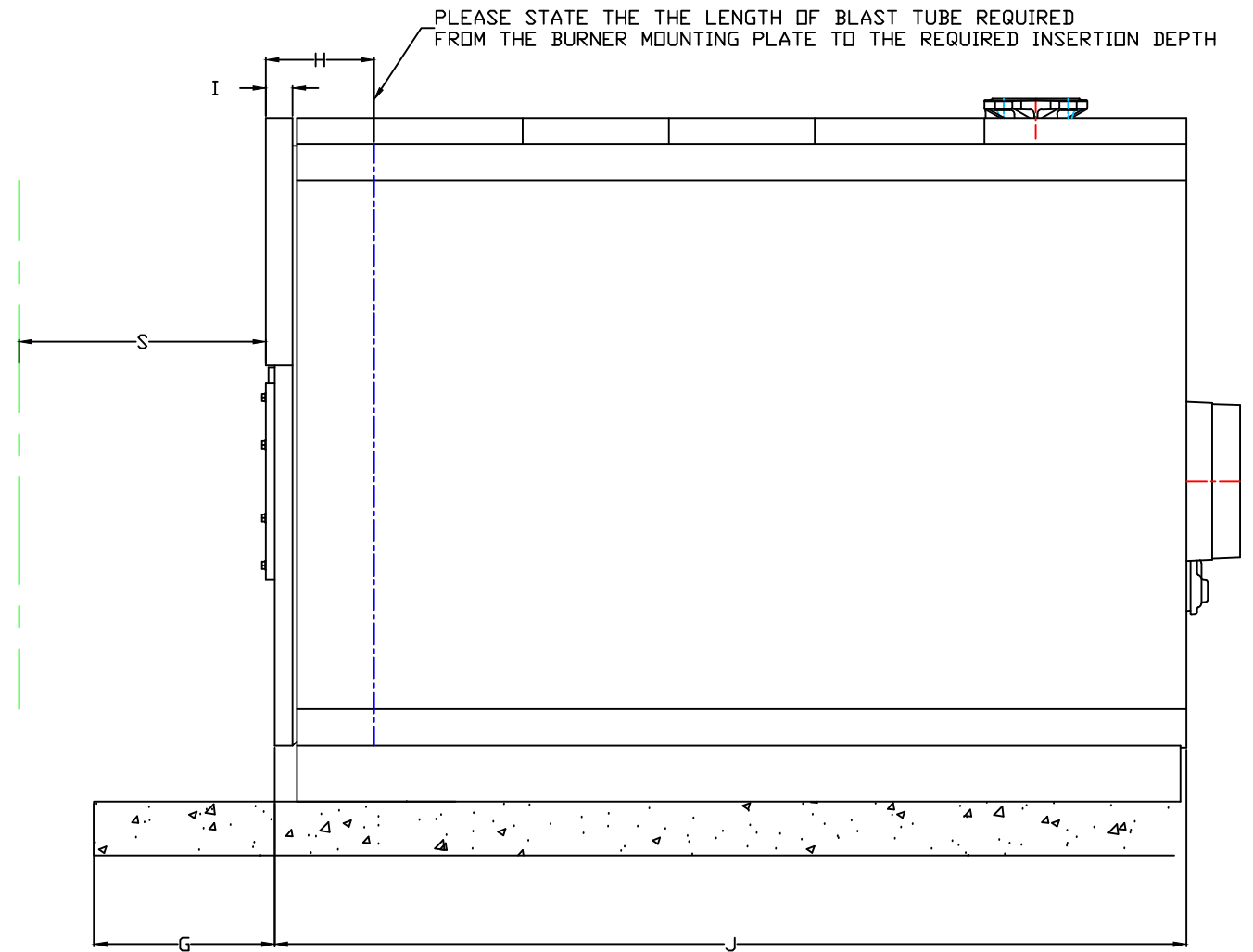


FRONT VIEW



SIDE VIEW

A = WIDTH OF BOILER	G = BOILER PLINTH EXTENSION	M = MOUNTING PLATE WIDTH	S = RESTRICTION TO FRONT
B = CL BURNER TO BOILER EDGE	H = REQ BLAST TUBE LENGTH	N = MOUNTING PLATE HEIGHT	T = BOILER DOOR HINGES (L OR R?)
C = HEIGHT OF BOILER PLINTH	I = BOILER DOOR DEPTH	O = I.D OF BURNER MOUNTING HOLE	U = FURNACE PRESSURE
D = CENTERLINE OF BURNER	J = LENGTH OF BOILER	P = P.C.D OF MOUNTING HOLES	V = GAS ENTRY LEFT OR RIGHT
E = HEIGHT OF BOILER	K = RESTRICTION TO LEFT	Q = QTY AND SIZE OF MOUNTING HOLES	W = AIR ENTRY LEFT OR RIGHT
F = WIDTH OF BOILER PLINTH	L = RESTRICTION TO RIGHT	R = ANGLE OF FIRST MOUNTING HOLE	

QUANTITY	ISSUE	DATE	AUTH.	ISSUE	DATE	AUTH.	SPECIAL NOTES:	DRAWING TITLE	CLIENT/SITE -		
	1	18/2/11	L.D.K				THIRD ANGLE IF IN DOUBT ASK	GENERAL ASSEMBLY SITE DETAILS FOR CAST SECTIONAL BOILER	RECORD DRAWING		
									SCALE - N.T.S	DATE - 18/2/11	JOB NO.-
									DRAWN - L.D.K	CHECKED - R.A.	DRG NO.-CAST001

